

WHAT IS CLAIMED IS:

1 A method for limiting the growth of an undesired pest in an environment, the method comprising:

selecting a control agent for said pest;

introducing into said environment an amount of a control agent composition effective to limit the growth of said pest, said control agent composition comprising;

a sorbent, said sorbent being selected from the group consisting of spent grain germ, seed meal, and mixtures thereof,

a control agent sorbed within said sorbent, said control agent being effective to limit the growth of said pest.

2. A method according to claim 1, said sorbent including spent corn germ.

3. A method according to claim 1, said control agent being present in an amount of 0.001 to 50% by weight of said composition.

4. A method according to claim 3, said control agent being present in an amount of 0.10 to 10 % by weight of said composition.

5. A method according to claim 1, said composition being in the form of discrete plural pellets.

6. A method according to claim 2, said control agent being a mosquito larvicide.

7. A method according to claim 1, the method including the step of introducing said composition into said environment by dispersing said composition from an aircraft.